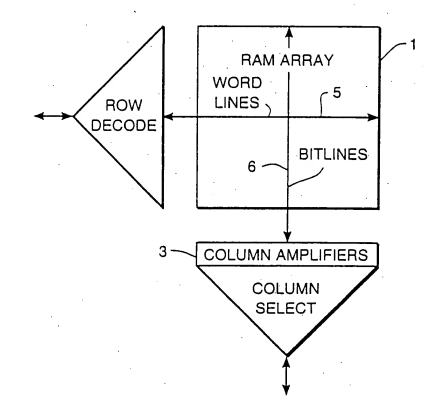
	O.G. FIG. CLASS SUBCLASS	
BY		
DRAFTSMAN		

6452863

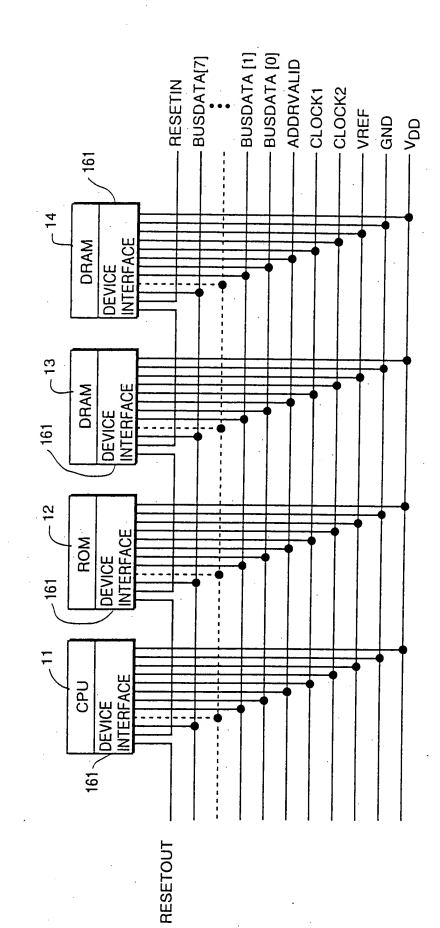
FIG_1

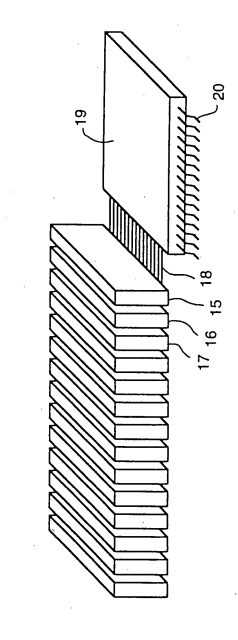


APPROVED O.G. FIG.

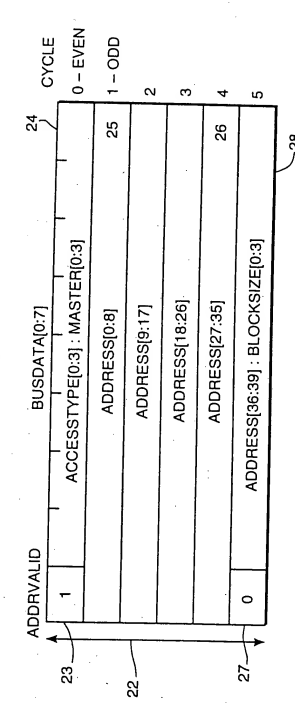
BY CLASS SUBCLASS

DRAFTSMAN





REGULAR ACCESS



APPROVED	O.G. FIG.		
BY	CLASS SUBCLASS		
DRAFTSMAN			

REJECT (NACK) CONTROL PACKET

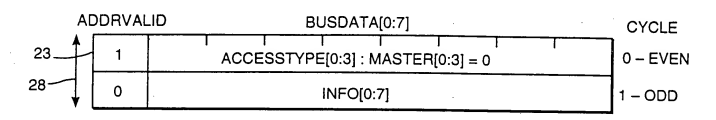


FIG. __ 5

A	DDRVA	_ID BUSDATA[0:7]		CYCLE
23	1	ACCESSTYPE[0:3] : MASTER[0:3]	24	0
		ADDRESS[0:8]	25	1
22-		ADDRESS[9:17]		2
		ADDRESS[18:26]		3
		ADDRESS[27:35]	26	4
27	1	ADDRESS[36:39] : BLOCKSIZE[0:3]	28	5
		XXX	29	6
	0	xxx	30	.7
		XXX	31	8
	0	XXX	32	9
	0	INVALID: REQUEST[1:7]	33	10
29	0	REQUEST[8:15]	34	11

APPROVED	O.G. FIG.		
·.BY	CLASS SUBCLASS		
DRAFTSMAN			

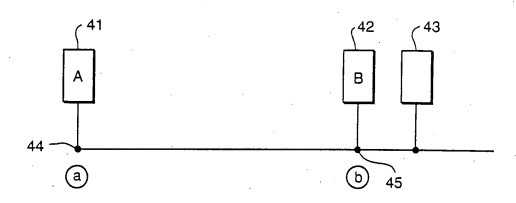
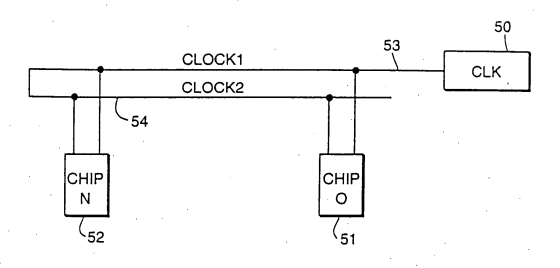


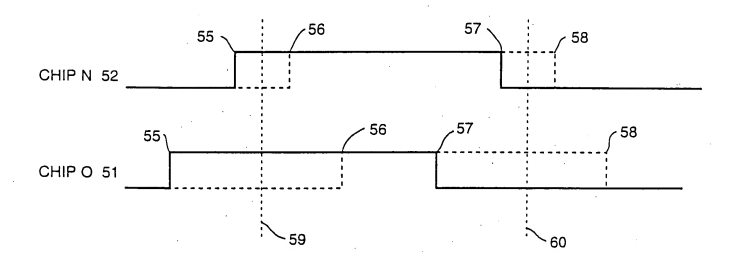
FIG 7A

APPROVED O.G. FIG. BY CLASS SUE DRAFTSMAN	BCLASS				
					TIME —
				TF	A OFF
				<u></u>	47
VOLTAGE LOGICAL	0	- ~	0	\	A ON B OFF
VOLTAGE	N	V(a) 1.5	V(b) 17.45	?	

i	APPROVED	O.G. FIG.	
	ВҮ	CLASS	SUBCLASS
	DRAFTSMAN		

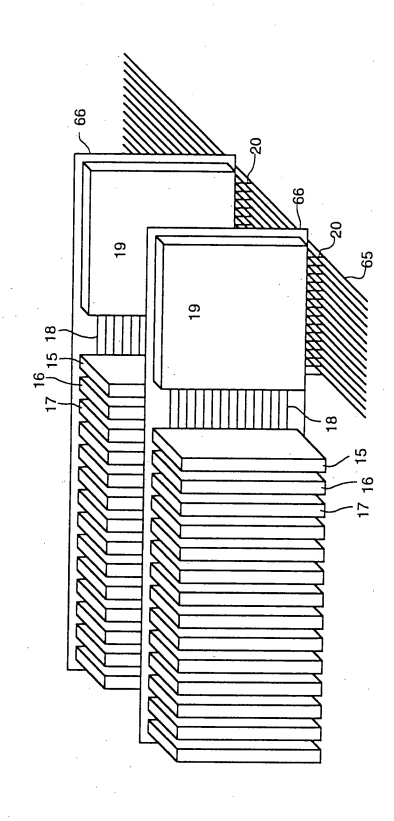


FIG_8A

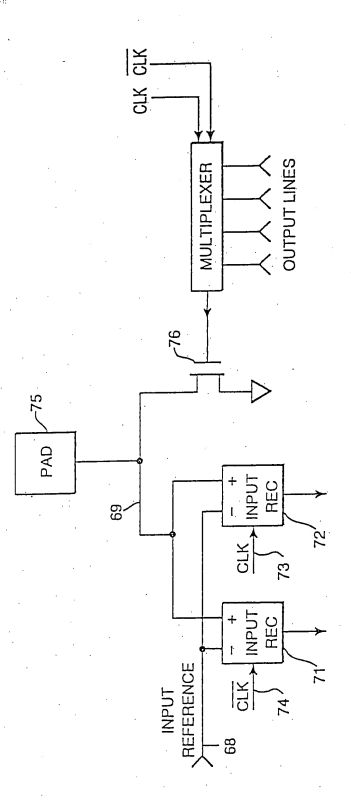


TFIG_8B

APPROVED			
BY.	CLASS SUBCLASS		
DRAFTSMAN			

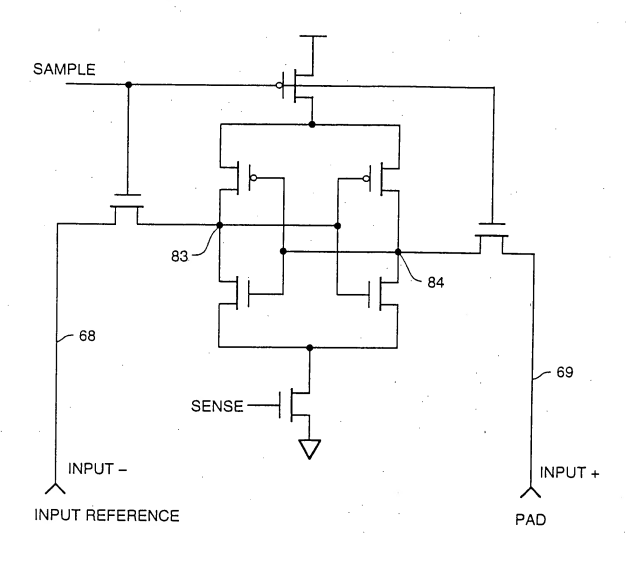


APPROVED	O.G. FIG.	
BY	CLASS SUBCLASS	
DRAFTSMAN		ļ



ſ		ED O.G. FIG.		
	₽Y	CLASS SUBCLASS		
١	DRAFTSMAN			

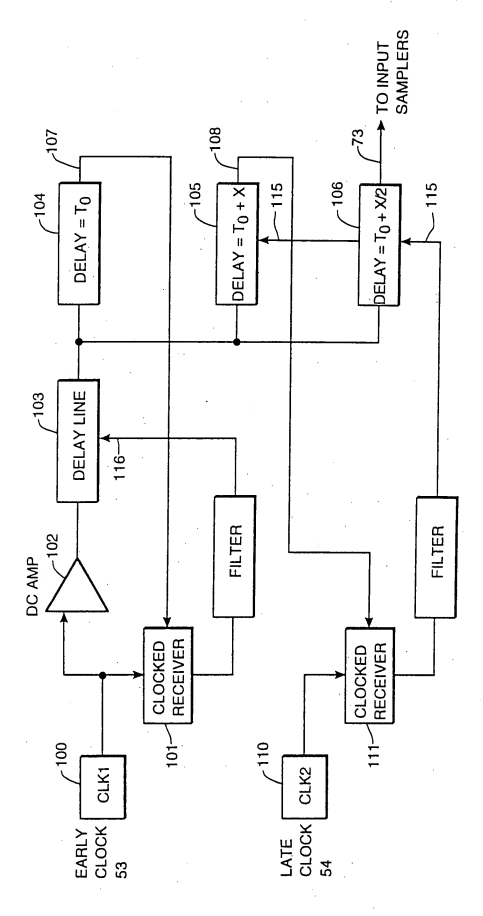
TIG_ 11

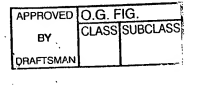


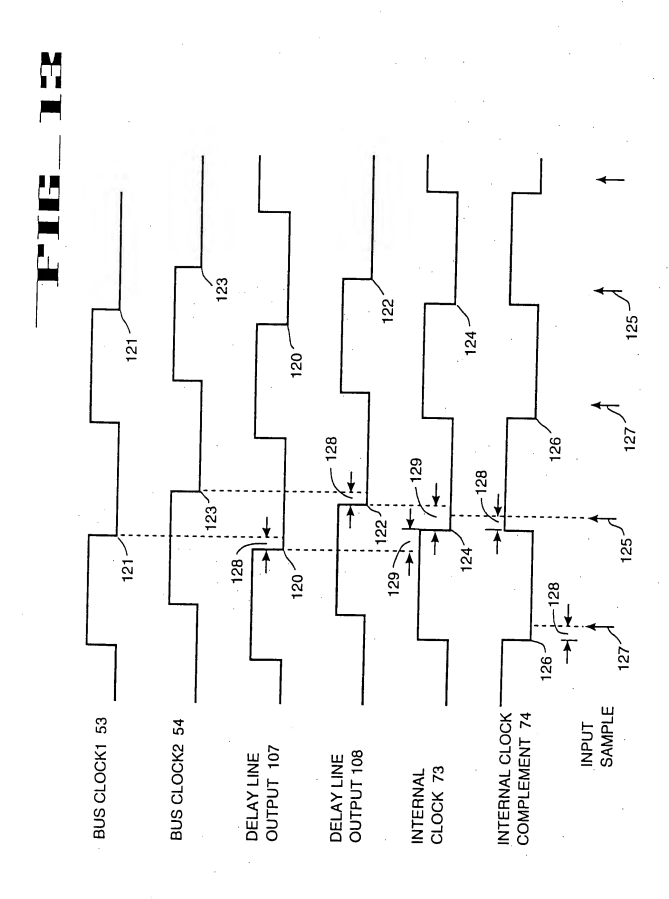
APPROVED O.G. FIG.

BY CLASS SUBCLASS

DRAFTSMAN







APPROVED O.G. FIG. BY CLASS SUBCLASS DRAFTSMAN			N+2
	CLOCK	RESET OUT	BUS DATA [0:7] N N + 1

APPROVED		
ВУ	CLASS SUBCLASS	
DRAFTSMAN		

